Wheatland Employment Opportunity

Utility Systems Operator

Final Closing Date: 13 NOV 09

Description:

The City of Wheatland is currently seeking applicants for Utilities Systems Operator. This position job duty requires operating and maintaining the Wheatland Wastewater plant and sewer distribution system. The city prefers a Grade 2 CA Wastewater Certification but qualified applicants **must** possess a minimum of a Grade 1 certification. Desired but not required at time of appointment is possession of a Grade D1 CA Water Distribution Certification. All applicants must have at least 1 year experience in the operation and maintenance of a wastewater treatment plant and hold or be able to obtain upon hiring, a valid California drivers license.

Hiring Requirements:

Candidates being considered for selection are subject to a written examination, oral interview, criminal background investigation, medical and drug screening, and previous employment investigation. All statements made on application must be correct and truthful and are subject to verification.

Salary:

\$37.554-\$40.372 (\$18.05 - \$19.41 per/hr)

Wages listed above do not include holiday, or stand by duties. Wages however do reflect "Dual Certification" salary incentives of 7.5%.

Employee Benefits:

Medical (self), including dental & vision, Life Insurance, Retirement-401A (6% City 3% employee)

To apply:

Please complete application in full. Any incomplete application is subject for dismissal. Please return completed application to City Hall by mail at *City Hall, P.O. Box 395, Wheatland ,CA 95692* or hand delivery at *City Hall, 111 C Street, Wheatland, CA* on or before **13 Nov 2009** no later than 5:00 P.M. **Faxes are not accepted.**

*Applications are available on the City's website, <u>www.wheatland.ca.gov</u>, under 'Forms' from the homepage.

Special Accommodations:

If you need special accommodation for any stage of the examination process, contact City Hall at (530) 633-2761 or The Public Works Department at (530) 633-2785.